L Number	Hits	Search Text	DB	Time stamp
1	16	tomioka-kazuhiro\$.in.	USPAT;	2004/04/14 15:23
			EPO; JPO;	2001/01/11/13:23
			DERWENT	:
2	54	sakai-itsuko\$.in.	USPAT;	2004/04/14 15:24
_			EPO; JPO;	2001,01,2120121
			DERWENT	
3	16	ohiwa-tokuhisa\$.in.	USPAT;	2004/04/14 15:24
		'	EPO; JPO;	
			DERWENT	
4	213	kojima-akihiro\$.in.	USPAT;	2004/04/14 15:25
		7	EPO; JPO;	
'			DERWENT	
8	76	hayashi-hisataka\$.in.	USPAT;	2004/04/14 15:26
		'	US-PGPUB;	
:			EPO; JPO;	
			DERWENT	
10	30	ohiwa-tokuhisa\$.in.	USPAT;	2004/04/14 15:28
		'	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
11	26	(toshiba.as. and (parasitic adj (capacity capacitance))) and (cool\$3	USPAT;	2004/04/14 15:29
		(heat adj sink))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	367	tomioka-kazuhiro\$.in. sakai-itsuko\$.in. ohiwa-tokuhisa\$.in.	USPAT;	2004/04/14 15:30
		kojima-akihiro\$.in. hayashi-hisataka\$.in. ohiwa-tokuhisa\$.in.	EPO; JPO;	·
		((toshiba.as. and (parasitic adj (capacity capacitance))) and	DERWENT	
		(cool\$3 (heat adj sink)))		
13	13	(tomioka-kazuhiro\$.in. sakai-itsuko\$.in. ohiwa-tokuhisa\$.in.	USPAT;	2004/04/14 15:34
		kojima-akihiro\$.in. hayashi-hisataka\$.in. ohiwa-tokuhisa\$.in.	EPO; JPO;	
		((toshiba.as. and (parasitic adj (capacity capacitance))) and	DERWENT	
		(cool\$3 (heat adj sink)))) not @pd<=20030901		
14	61	(118/723e.ccls. 156/345.43.ccls. 156/345.44.ccls.	USPAT;	2004/04/14 15:35
		156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) not	EPO; JPO;	
		@pd<=20030901	DERWENT	
15	105	(118/723e.ccls. 156/345.43.ccls. 156/345.44.ccls.	USPAT;	2004/04/14 15:36
		156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.	EPO; JPO;	
L		315/111.21.ccls.) not @pd<=20030901	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	154	(438/710.ccls. 216/67.ccls.) not @pd<=20030901	USPAT; EPO; JPO;	2004/04/14 19:26
1			DERWENT	

-	91	(("toshiba".as. and (electrode cathode anode)) and cool\$3) and	USPAT;	2003/10/22 17:52
_	158	(teflon polytetrafluoroethylene polyfluorotetraethylene) ((h01l021\$.ipc. c23c016\$.ipc.) and (electrode cathode anode))	EPO; JPO JPO;	2003/10/22 18:06
	130	and (teflon polytetrafluoroethylene polyfluorotetraethylene)	DERWENT	2003/10/22 10.00
-	67	118/724\$.ccls. and (teflon polytetrafluoroethylene	USPAT	2003/10/22 18:11
		polyfluorotetraethylene)		
-	109	118/715\$.ccls. and (teflon polytetrafluoroethylene	USPAT	2003/10/22 18:15
	057	polyfluorotetraethylene)	LICDAT	2002/10/22 10:17
-	957	(cool\$3 near3 (jacket chamber passage conduit channel)) with (ceramic alumina quartz)	USPAT	2003/10/22 18:17
-	601	(cool\$3 near3 (jacket chamber passage conduit channel)) with	USPAT	2003/10/22 18:17
		(ceramic)		
-	264	((cool\$3 near3 (jacket chamber passage conduit channel)) with	USPAT	2003/10/22 18:17
	10-	(ceramic alumina quartz)) and plasma		
-	135	((cool\$3 near3 (jacket chamber passage conduit channel)) with	USPAT	2003/10/22 18:39
_	0	(ceramic)) and plasma 314/111\$.ccls. and ((capacitance capacity) with frequency)	USPAT	2003/10/22 18:40
_	35552	((capacitance capacity) with frequency)	USPAT	2003/10/22 18:40
-	165	(((capacitance capacity) with frequency)) and (118/723\$.ccls.	USPAT	2003/10/22 18:40
		156/345\$.ccls.)		
_	165	((((capacitance capacity) with frequency)) and (118/723\$.ccls.	USPAT	2003/10/22 18:42
	1	156/345\$.ccls.)) not (frequency with (parasitic adj capacity)) ("5942075").PN.	USPAT;	2002/10/22 10:50
		(35 12073).1 14.	EPO; JPO	2003/10/23 10:58
	6	(("5269881") or ("4842707") or ("6120661") or ("5147497") or	USPAT;	2003/10/23 11:11
		("5255153") or ("5665166")).PN.	EPO; JPO	
-	2	"07335570"	JPO;	2003/10/23 11:12
	155	(h0110214 inc. c22c0164 inc.) and (neuroikic adi caucaity) and	DERWENT	2004/04/14 12:55
_	155	(h01l021\$.ipc. c23c016\$.ipc.) and (parasitic adj capacity) and (frequenc\$3 power)	JPO; DERWENT	2004/04/14 13:55
_	57	(((h01l021\$.ipc. c23c016\$.ipc.) and (electrode cathode anode))	JPO;	2004/04/14 13:34
		and (parasitic adj capacity)) and (frequenc\$3 power)	DERWENT	
-	98	((h01l021\$.ipc. c23c016\$.ipc.) and (parasitic adj capacity) and	JPO;	2004/04/14 13:44
		(frequenc\$3 power)) not ((((h01l021\$.ipc. c23c016\$.ipc.) and	DERWENT	
		(electrode cathode anode)) and (parasitic adj capacity)) and (frequenc\$3 power))		
_	18	(118/723\$.ccls. 156/345\$.ccls.) and ((parasitic adj capacit\$5)	USPAT	2004/04/14 14:06
		same (frequenc\$3 power))	0317(1	200 1/0 1/11 11:00
-	198	(315/\$.ccls.) and ((parasitic adj capacit\$5) same (frequenc\$3	USPAT	2004/04/14 14:00
	_	power))		
-	5	(315/111\$.ccls.) and ((parasitic adj capacit\$5) same (frequenc\$3 power))	USPAT	2004/04/14 14:01
_	8	(315/111\$.ccls.) and ((parasitic adj capacit\$5) and (frequenc\$3	USPAT	2004/04/14 14:01
		power))	331711	200 1/0 1/11 11:01
-	10	(118/723e.ccls. 156/345.43.ccls. 156/345.44.ccls.	USPAT	2004/04/14 14:02
		156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and		
	25	((parasitic adj capacit\$5) and (frequenc\$3 power)) (118/723\$.ccls. 156/345\$.ccls.) and ((parasitic adj capacit\$5) and	LICDAT	2004/04/14 14:12
	23	(frequenc\$3 power))	USPAT	2004/04/14 14:13
-	5	(118/723e.ccls. 156/345.43.ccls. 156/345.44.ccls.	USPAT	2004/04/14 14:03
		156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and		. ,=:=:::
		((parasitic adj capacit\$5) same (frequenc\$3 power))		
-	13	((118/723\$.ccls. 156/345\$.ccls.) and ((parasitic adj capacit\$5)	USPAT	2004/04/14 14:06
		same (frequenc\$3 power))) not ((118/723e.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls.		
		156/345.47.ccls.) and ((parasitic adj capacit\$5) same (frequenc\$3		
		power)))		
-	7	((118/723\$.ccls. 156/345\$.ccls.) and ((parasitic adj capacit\$5) and	USPAT	2004/04/14 14:14
		(frequenc\$3 power))) not ((118/723\$.ccls. 156/345\$.ccls.) and		
-	16	((parasitic adj capacit\$5) same (frequenc\$3 power))) tomioka-kazuhiro\$.in.	USPAT;	2004/04/14 15:23
	10		EPO; JPO;	200 170 171 1 15.25
			DERWENT	

